WHAT IS CLAIMED IS:

1	1.	A loading device for a cable comprising:	
2		a leader with a first end and a second end;	
3		a jacket enclosing the leader; and	
4		means for attaching the second end of the leader to the	
5	cable;		
6		wherein the first end of the leader is used for pulling the	
7	leader through the jacket.		
1	2.	A cable loading device as set forth in claim 1, wherein the leader	
2		is made from a material that slides and elongates during pulling. $ \\$	
1	3.	A cable loading device as set forth in claim 1, wherein the leader	
2		is made from a felt.	
1	4.	A cable loading device as set forth in claim 1, wherein the jacket	
2		is made from PVC.	
1	5.	A cable loading device as set forth in claim 1, wherein the means	

for attaching the leader to the cable is by a staple.

7

1 6. A cable loading device as set forth in claim 1, wherein the means 2 for attaching the leader to the cable is by an adhesive material. 7. 1 A cable loading device as set forth in claim 1, wherein the means 2 for attaching the leader to the cable is by a clip. 8. 1 A cable loading device as set forth in claim 1, wherein the means 2 for attaching the leader to the cable is by a band. 1 9. A cable loading device as set forth in claim 3, wherein the felt is 2 made from a non-woven polyester fiber. 1 10. A cable loading device as set forth in claim 9, wherein the non-2 woven polyester fiber is a needle loom fiber which is mechanically 3 interlocked. 1 11. A method of loading a cable inside a jacket comprising the steps 2 of: 3 forming a jacket with a leader inside; cutting the jacket with the leader inside to a length; 4 5 attaching one end of the leader to the cable;

section of the cable is exposed at an end of the jacket; and

pulling the leader through the jacket until a parallel wire

2

17.

8 cutting the ribbon cable at the exposed parallel wire section 9 to lenath. 1 12. A method as set forth in claim 11, wherein said step of forming 2 includes extruding the jacket with the leader inside. 1 13. A method as set forth in claim 11, wherein the leader is made from 2 a material that slides and elongates during pulling. 14. A method as set forth in claim 11, wherein the leader is made from 2 a felt. A method as set forth in claim 11, wherein the step of attaching the 1 15. 2 leader to the cable is by a staple. 1 A method as set forth in claim 11, wherein the step of attaching the 16. 2 leader to the cable is by an adhesive material.

leader to the cable is by a clip.

A method as set forth in claim 11, wherein the step of attaching the

1	18.	A method as set forth in claim 11, wherein the step of attaching the
2		leader to the cable is by a band.
1	19.	A method as set forth in claim 11, wherein the jacket is made from
2		PVC.
1	20.	A method as set forth in claim 14, wherein the felt is made from $\ensuremath{\text{a}}$
2		non-woven polyester fiber.
1	21.	A method as set forth in claim 20, wherein the non-woven polyester $$
2		fiber is a needle loom fiber which is mechanically interlocked.
1	22.	A method of making a ribbon cable enclosed inside a jacket to $\boldsymbol{\alpha}$
2		specified length comprising the steps of:
3		cutting a leader to length;
4		extruding a jacket over the leader;
5		cutting the jacket with the leader extruded inside to length;
6		providing a ribbon cable;
7		attaching one end of the leader to the ribbon cable;
8		pulling the leader through the jacket until a parallel wire
9	sectio	on of the ribbon cable is exposed at an end of the jacket; and
10		cutting the ribbon cable to length.

2

- A method as set forth in claim 21, wherein the leader is made from a material that slides and elongates during pulling.
 A method as set forth in claim 21, wherein the leader is made from a felt.
- 1 25. A method as set forth in claim 21, wherein the jacket is made from 2 PVC.
 - 26. A method as set forth in claim 21, wherein the step of attaching the leader to the cable is by a staple.
 - A method as set forth in claim 21, wherein the step of attaching the leader to the cable is by an adhesive material.
- 1 28. A method as set forth in claim 21, wherein the step of attaching the 2 leader to the cable is by a clip.
- A method as set forth in claim 21, wherein the step of attaching the
 leader to the cable is by a band.
- A method as set forth in claim 24, wherein the felt is made from a
 non-woven polyester fiber.

- 1 31. A method as set forth in claim 30, wherein the non-woven polyester
- 2 fiber is a needle loom fiber which is mechanically interlocked.